Γ

CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

Economic - Technological, electrical equipment

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT

CD NO.

COUNTRY **SUBJECT**

USSR

DATE OF

INFORMATION

1952

HOW

PUBLISHED

Daily newspapers

DATE DIST. / Jul 1952

WHERE

PUBLISHED USSR

NO. OF PAGES

DATE

PUBLISHED

25 Mar - 30 Apr 1952

SUPPLEMENT TO

REPORT NO.

LANGUAGE Russian

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

SEIFMENTS OF ELECTRICAL EQUIPMENT TO USSR CONSTRUCTION PROJECTS

SHIP SWITCHES, CURRENT TRANSFORMERS -- Riga, Sovetska; 2 Latviya, 25 Mar 52

The Leningrad Elektroapparat Plant has shipped another six carloads of electrical equipment toward completion of second quarter 1952 orders for the Volga-Don Canal project.

Since the beginning of 1952, the Volgs-Don Canal, the Main Turkmen Canal, and the Kakhovka GES projects have received more than 2,000 oil switches disconnecting switches, and current transformers from the plant.

In 3 months, plant innovators using new methods saved about 100 tons of ferrous and nonferrous metal, which was used for making more than 200 units of high-voltage equipment.

Moscow, Trud, 5 Apr 52

The Leningrad Elektroapparat Plant has built an experimental model of a pole for a superpower disconnecting switch for cutting off voltage in 460-kilovolt high-tension power lines. A group of engineers directed by Aronovich designed the disconnecting switch. The plant is making parts necessary for the remaining two poles to be completed in May 1952. The plant will soon be seriesproducing these huge disconnecting switches.

Moscow, Moskovskaya Pravda, 24 Apr 52

The Leningrad Elektroapparat Plant has shipped a large consignment of heavy-duty disconnecting switches to the Main Turkmen Canal, Kuybyshev GES, and Stalingrad GES projects one month ahead of schedule.

-1-

CONFIDENTIAL CLASSIFICATION X NAVY STATE NSRB DISTRIBUTION ARMY

50X1-HUM



CONFIDENTIAL

50X1-HUM

DELIVERS PIFES, REPAIRS TRANSFORMERS ON POWER STATION SITES -- Yerevan, Kommunist, 30 Mar 52

The Yerevan Electrical Machinery Plant under the Main Administration of Rural Electrification has shipped various types of pipes to rural electric power stations and repaired power transformers on the sites.

DESIGN NEW OSCILLATORS -- Leningradskaya Pravda, 2 Apr 52

Γ

Several Leningrad plants are building new 10-kilowatt vacuum-tube oscillators of a design put into production by enterprises of Sevzappromelektropech' (Northwest Electric Furnace) Trust in 1952.

These high-frequency oscillators were designed for hardening tools, soldering on cutter tips, and for other uses. They are intended for wide application in various metalworking industry shops and laboratories. Owing to the oscillator's relatively low power requirements, it can be used in enterprises with small electric power facilities.

The Sevzappromelektropech' Trust makes about ten types of high-frequency equipment of various sizes, including a 3-kilowatt machine for making plastic articles. The trust is now designing 200- and 300-kilowatt generators.

GETS 11TH ORDER FOR MOSCOW UNIVERSITY -- Riga, Sovetskaya Latviya, 4 Apr 52

The Riga Darba Spars Plant has received its 11th order for 1,000 electric light fixtures for a Moscow University building. Workers have pledged to fulfill the order by 1 May.

TAKES MEASURES TO IMPROVE PRODUCTION METHODS -- Riga, Sovetskaya Latviya, 10 Apr 52

Following a newspaper article discussing production in the plant, the Riga REZ Electrical Machine Building Plant has taken steps to improve mass political work in the enterprise, strengthen labor discipline, and raise the quality of production.

DELIVERS CABLE TO VOLGA-DON CANAL PROJECT -- Tashkent, Pravda Vostoka, 12 Apr 52

The Tashkent Electric Cable Plant has delivered its first consignment of control cable to the Volga-Don Canal project ahead of schedule.

SHIPS 40 ELECTRIC VIERATORS TO MOSCOW PROJECTS -- Moscow, Trud, 30 Apr 52

Today, the Yaroslavl' Krasnyy Mayak Plant shipped 40 electric vibrators to the construction projects of Moscow. The plant is series-producing the electromagnetic vibrators for various concrete and reinforced-concrete articles used in the construction of buildings.

- E N D -

- 2 -

CONFIDENTIAL

50X1-HUM